Silent Wall Arik Levy, 2012

vitra.



Silent Wall

In open-plan offices, the division of space and optimisation of acoustics are essential tasks when it comes to creating a pleasant and productive work environment. These tasks are often resolved with fixed installations that tend to be complicated and offer mixed results. The Silent Wall modular system offers a flexible alternative for this purpose. Silent Wall consists of solid wall elements with insulating panels on the inside; the panels are outfitted with a perforated steel plate layer or textile cover. As a result, Silent Wall has outstanding acoustic sound-proofing characteristics. The wall elements, available in two heights, are easy to plan and can be configured to form a wide range of room architectures with minimal effort. The configurations can also be converted to save time and costs and be taken along to a new location. The system is highly versatile: Silent Wall divides rooms, separates work areas, creates defined team zones and walkways. With a roof, Silent Wall can create a room within a room for concentrated work. Thanks to its connections for monitors and tables, Silent Wall can also be used as a media wall. In combination with cabinets and lockers, Silent Wall can be converted into a wardrobe, a printer island or a coffee corner. Silent Wall is prepared for electrification and can therefore be fitted with lamps for both workstations and rooms.

		studio' of scul develc everyc Vitra si	vy lives and works in Paris. His s activities extend from the cre ptures and installations to the pment of industrial designs an lay products. Levy has worked nce 2000, designing a range o furnishings and supervising var	ation d with of		
1 2-5 6	Silent Wall Configurations Silent Wall kit	7-8 9	Linking elements, Technical panels Electrification	10 11-13	Counter weights Dimensions surfaces and colours	



The pre-configured Silent Wall Wardrobe completes central zones in open-plan offices..



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The pre-configured Media Wall enables dynamic and interactive meetings by linking tables and monitors.
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The Meeting Box and the Communication Box are preconfigured room-in-room solutions for undisturbed working or for meetings.



Example: The L configuration, 220 cm high, with media panel, forms a retreat for meetings and conferences.





Example: Two U configurations, 160 cm high, form a technology island for printers and accessories.





Example: Two meeting or conference areas are separated by a **Z-configuration** with 220 cm-high Silent Wall panels. Various configurations enable a technology panel to be linked to the table.





Example: This T configuration separates a reception area from a work area.





Example: H configurations are ideal solutions for service areas in open-plan offices. Cafeteria and wardrobe are made of 220 cm-high panels.



Example: Silent Wall panels, 160 cm high, separate areas and can be connected to WorKit workstations.

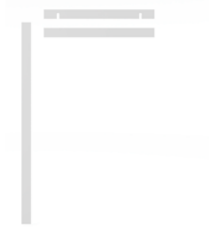


The kit consists of four panels in two heights (160 and 220 cm) and two widths (80 and 120 cm), as well as the technology panel (220 x 80 cm)



and rounded

(160 and 220 cm height)



Side and top covers with an optional cut-out

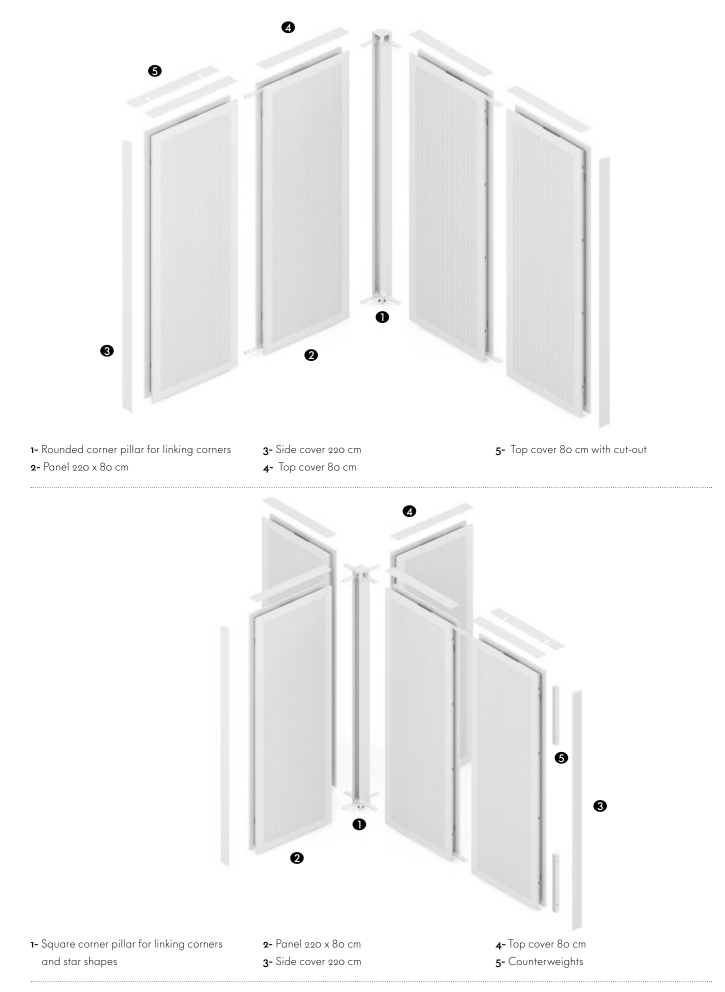
Surfaces

Perforated sheet steel, powder-coated soft light or with Laser fabric cover in various colours



Acoustics

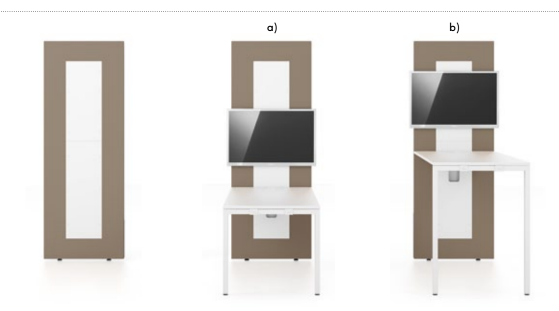
Optimal working conditions contribute to motivation, efficiency and employee well-being. The patented perforation design and the acoustically effective, stabilising honeycomb core panels inside the Silent Wall help to reduce noise levels in the office.







The technology panel has two outlet strips in the cable channel and offers enough space to stow away excess cable or smaller electronic devices.



The technology panel links tables and monitors at a) sitting or b) standing height. Cover available with or without an outlet.

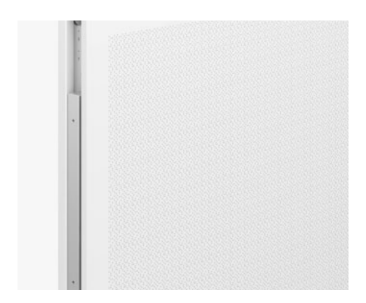


- 1 Port
- **2** Socket in the technology panel
- ${\bf 3} \hspace{0.1 cm} \text{Monitor}$

- 4. Socket in the Silent Wall at the top
- 5 Cover with cut-out

COUNTERWEIGHTS AND STABILISATION OPTIONS

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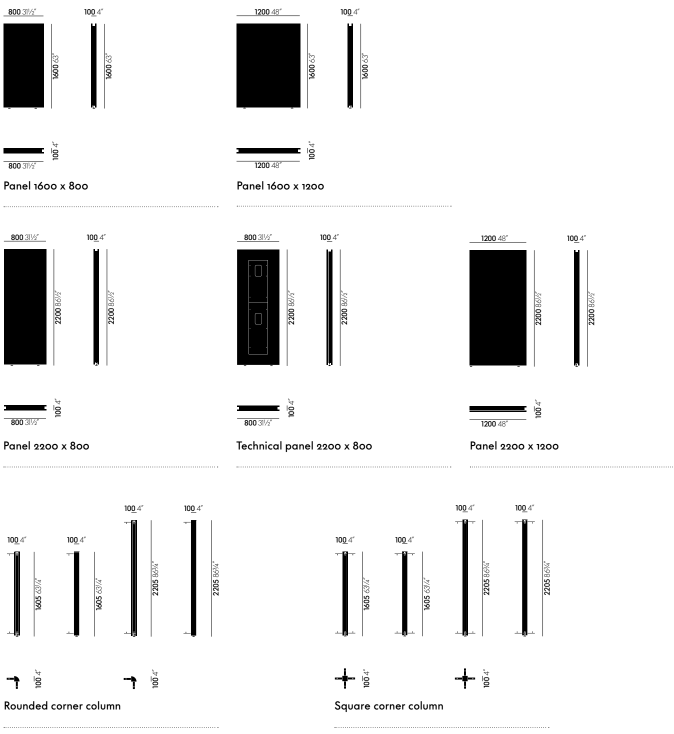
Counterweight



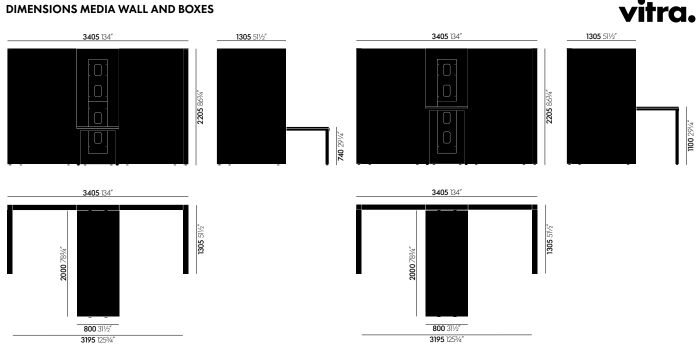
Floor mounting

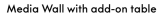
DIMENSIONS PANELS AND COLUMNS

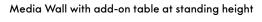


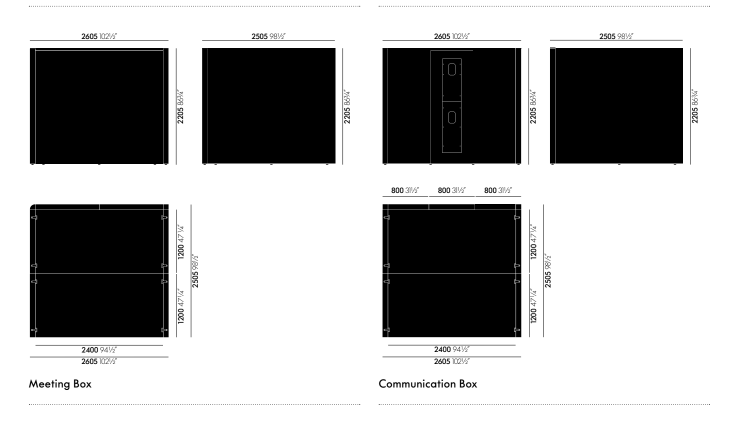


DIMENSIONS MEDIA WALL AND BOXES

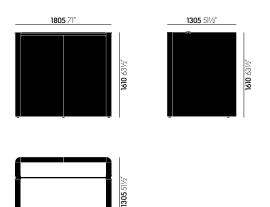






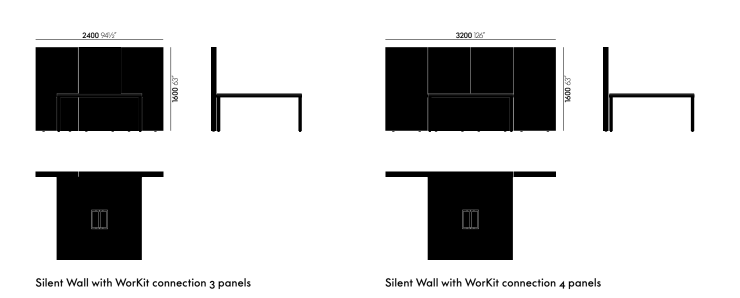


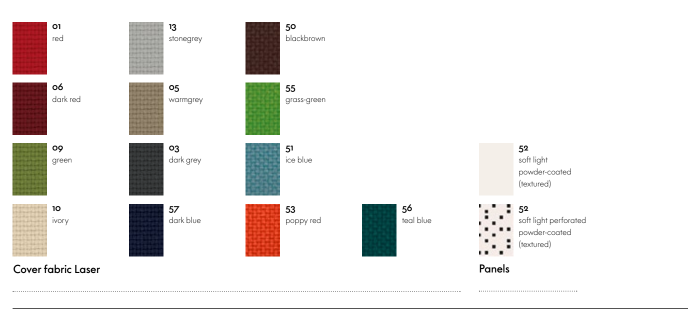
DIMENSIONS WARDROBE AND WORKIT CONNECTING ELEMENT



Wardrobe

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SURFACES AND COLOURS

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